UNITED STATES DISTRICT COURT EASTERN DISTRICT OF MICHIGAN SOUTHERN DIVISION - FLINT

TIMITITE		OF AMERICA.
$\mathbf{I} \cup \mathbf{N} \cup \mathbf{I} \cup \mathbf{H} \cup \mathbf{I}$		
UNILLE	DIAILA)	OI AWILINICA.

Plaintiff(s),		CASE NO.: 07-CR-20073-5FL (07-M-30068-3FL)
vs.		HON. PAUL V. GADOLA MAG. JUDGE STEVEN D. PEPE
GREGORY MARTIN,		MAG. JUDGE STEVEN D. FEFE
Defendant(s).	/	

ORDER MODIFYING CONDITIONS OF RELEASE

This matter came before the Court based upon the request of the Pretrial Officer, who has indicated to the Court that there is no longer a need to perform urinallysis testing, nor is there any further need to have the Defendant submit to drug treatment in this case;

IT IS HEREBY ORDERED that the Order Setting Conditions Of Release imposed upon the Defendant on March 15, 2007, is hereby modified as follows:

Condition (q) which requires the Defendant to submit to urinalysis testing by the Pretrial Officer to determine if the Defendant is using a prohibited substance, is hereby rescinded.

Condition (r) which requires the Defendant to participate in a program of either inpatient or outpatient substance abuse therapy and counseling, is hereby rescinded.

All other conditions of bond previously imposed shall remain in effect.

DATED: April 17, 2007

s/ Steven D. Pepe

STEVEN D. PEPE

UNITED STATES MAGISTRATE JUDGE

CERTIFICATE OF SERVICE

I hereby certify that on <u>April 17, 2007</u>, I electronically filed the foregoing paper with the Clerk of the Court using the ECF system which will send notification of such filing to the following: <u>James C. Mitchell, AUSA, Joan E. Morgan, Esq.</u>, and I hereby certify that I have mailed by United States Postal Service the paper to the following non-ECF participants: <u>Pretrial Officer, 600 Church St.</u>, <u>Flint, MI 48502</u>, <u>U.S. Marshal, 600 Church St.</u>, <u>Flint, MI 48502</u>

s/James P. Peltier
James P. Peltier
Courtroom Deputy Clerk
United States District Court
600 Church St.
Flint, MI 48502
810-341-7850
pete_peltier@mied.uscourts.gov